

The following biological materials have been deposited with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD, USA (ATCC):

<u>Material</u>	<u>ATCC Accession No.</u>	<u>Deposit Date</u>
hybridoma cell line 5.12.14	HB 11553	February 15, 1993
hybridoma cell line 6G4.2.5	HB 11722	September 28, 1994
pantiIL-8.2, E. coli strain 294 mm	97056	February 10, 1995
p6G425chim2, E. coli strain 294 mm	97055	February 10, 1995
p6G4V11N35A.F(ab') <sub>2</sub>	97890	February 20, 1997
E. coli strain 49D6(p6G4V11N35A.F(ab') <sub>2</sub> )	98332	February 20, 1997
p6G425V11N35A.choSD	209552	December 16, 1997
clone#1933 aIL8.92 NB 28605/12	CRL-12444	December 11, 1997
clone#1934 aIL8.42 NB 28605/14	CRL-12445	December 11, 1997

In the Title:

Please replace the title with the following new title:

*Changed  
in Palm* --ANTIBODY FRAGMENT-PEG CONJUGATES--

In the Claims:

✓ ✓ ✓ ✓ ✓

Please cancel claims 2-19, 21-24, 27, and 30 without prejudice.

Please amend claim 1 to read as follows:

34 1. (Once Amended) A conjugate consisting essentially of an antibody Fab' fragment, covalently attached to a polyethylene glycol (PEG) molecule having an average molecular weight of at least 20 kD, wherein the apparent size of the conjugate is at least about 500 kD, and at least about 8 fold greater than the apparent size of the antibody fragment.

Please amend claim 20 to read as follows:

B5 20. (Once Amended) The conjugate of Claim 1 wherein the PEG has an average molecular weight of at least about 40 kD.